Title (en)

Method for mounting a leather compound film

Title (de)

Verfahren zur Herstellung einer Leder-Verbundfolie

Title (fr)

Procédé de fabrication d'une feuille composite en cuir

Publication

EP 2272663 B1 20111207 (DE)

Application

EP 10163726 A 20100525

Priority

DE 102009026009 A 20090623

Abstract (en)

[origin: EP2272663A1] The method for producing a leather composite film in a reverse coating process, comprises coating a carrier strip (2) with a first adhesive mass, hardening the first adhesive mass in a subsequent heat treatment, applying a second adhesive mass as adhesive layer (5) on the first plastic layer, applying a leather on the non-reactive adhesive layer, and removing the carrier strip after sufficient drying/reaction of the resulting leather composite film made of plastic and leather layers. A reactive polyurethane mass is applied as first and/or second adhesive masses with a solvent. The method for producing a leather composite film in a reverse coating process, comprises coating a carrier strip (2) with a first adhesive mass, hardening the first adhesive mass in a subsequent heat treatment, applying a second adhesive mass as adhesive layer (5) on the first plastic layer, applying a leather on the non-reactive adhesive layer, and removing the carrier strip after sufficient drying/reaction of the resulting leather composite film made of plastic and leather layers. A reactive polyurethane mass is applied as first and/or second adhesive masses with a solvent. A low-solvent system made of polyurethane-, acrylate-, polyolefin- and/or latex dispersion is applied as first and/or second adhesive masses or a low-solvent system made of polyvinyl chloride plastisols is applied as first and/or second adhesive masses. A reactive or nonreactive thermoplastic polymer and/or a reactive solvent-free thermoplastic on polyurethane basis that cross-links under moisture effect are applied as second mass. The application of the leather takes place in the yet undried adhesive layer after its introduction, takes place in the dried adhesive layer that is liquefied again by heat input, and takes place in the form of individual leather pieces and/or endless leather films. The carrier strip is pitted with a negative structure of the surface of the leather composite film. The surface of the leather composite film is embossed after removing the carrier strip with a pit structure. A foamed plastic layer is applied between the first and second adhesive masses. The plastic layers present between the carrier strip and the leather have a total thickness of less than 0.15 mm. The first plastic layer is provided with a further lacquer layer after removing the carrier strip. The leather composite film is provided on rear-side with further foam and/or lacquer layers. The plastic layers have an air permeability corresponding to the leather after the hardening.

IPC 8 full level

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CPC (source: EP)

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Cited by

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